MEDIA EXCHANGE NETWORK SUPPORTING VARYING MEDIA GUIDE BASED ON VIEWING FILTERS

ABSTRACT OF THE DISCLOSURE

[91] Systems having a user interface comprising a filtered view of media available for consumption is disclosed. An embodiment of the present invention may provide a first user with a view that enables consumption of only the available media that matches characteristics of a media filter. The characteristics of the media filter may be specified by a second user, and the second user may define the characteristics of the media filter remotely, via a communication network. The user interface may support separate media filters for each of a number of different users. Filter characteristics such as type of media channel, the language of any dialogue, an industry rating, an overall viewer rating, and the media format may be supported. The media filter characteristics may be applied not only to what is displayed on the user interface, but also the media available for selection via a remote control.